## ccUNITED STATES BANKRUPTCY COURT SOUTHERN DISTRICT OF NEW YORK

In re: Chapter 11

Genesis Global Holdco, LLC, et al.,<sup>1</sup> Case No. 23-10063 (SHL)

Debtors. Jointly Administered

### **AFFIDAVIT OF SERVICE**

I, Thomas Evangelista, depose and say that I am employed by Kroll Restructuring Administration LLC ("Kroll"), the claims and noticing agent for the Debtors in the above-captioned chapter 11 cases.

At my direction and under my supervision, employees of Kroll caused Notices of Defective Transfer of Claim, to be served via First Class Mail on the date and upon the Transferor and Transferee, as set forth on the Defective Transfer Service List attached hereto as **Exhibit A**.

Date: June 20, 2024

/s/ Thomas Evangelista
Thomas Evangelista

State of New York County of New York

Subscribed and sworn to (or affirmed) before me on June 20, 2024, by Thomas Evangelista, proved to me on the basis of satisfactory evidence to be the person who appeared before me.

### /s/ OLEG BITMAN

Notary Public, State of New York No. 01BI6339574 Qualified in New York County Commission Expires April 4, 2028

<sup>&</sup>lt;sup>1</sup> The Debtors in these Chapter 11 Cases, along with the last four digits of each Debtor's tax identification number (as applicable), are: Genesis Global Holdco, LLC (8219); Genesis Global Capital, LLC (8564); Genesis Asia Pacific Pte. Ltd. (2164R). For the purpose of these Chapter 11 Cases, the service address for the Debtors is 250 Park Avenue South, 5th Floor, New York, NY 10003.

## Exhibit A

# 23-10063-shl Doc 1787 Filed 06/20/24 Entered 06/20/24 14:01:20 Main Document Pg 3 of 3

# Exhibit A Defective Transfer Service List Served via First Class Mail on the Date Set Forth Below

Docket #	Transferor	Transferee	Date of Service
1755	Name on File Address on File	FT Digital Asset Opportunities Holdings, LLC c/o Fir Tree Capital Management, LP Attn: General Counsel 500 Fifth Ave., 9th Floor New York, NY 10110	June 14, 2024

In re: Genesis Global Holdco, LLC,  $\it et al$  .

Case No. 22-10063 (SHL)